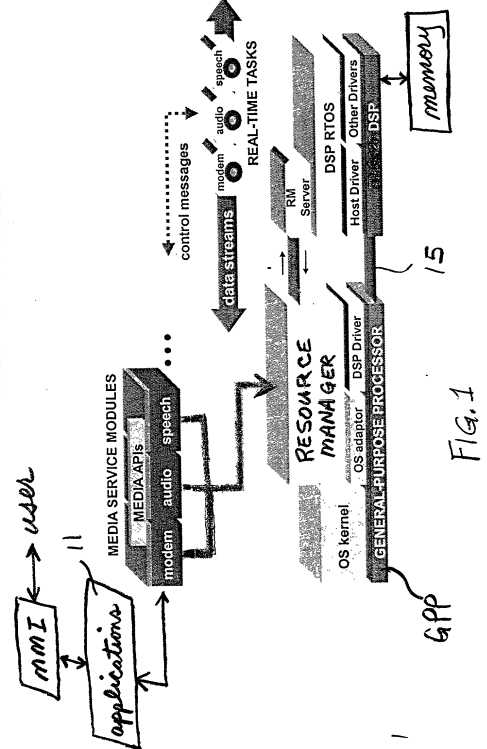
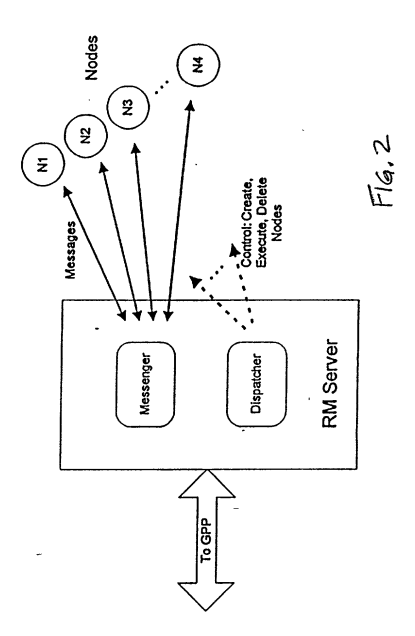
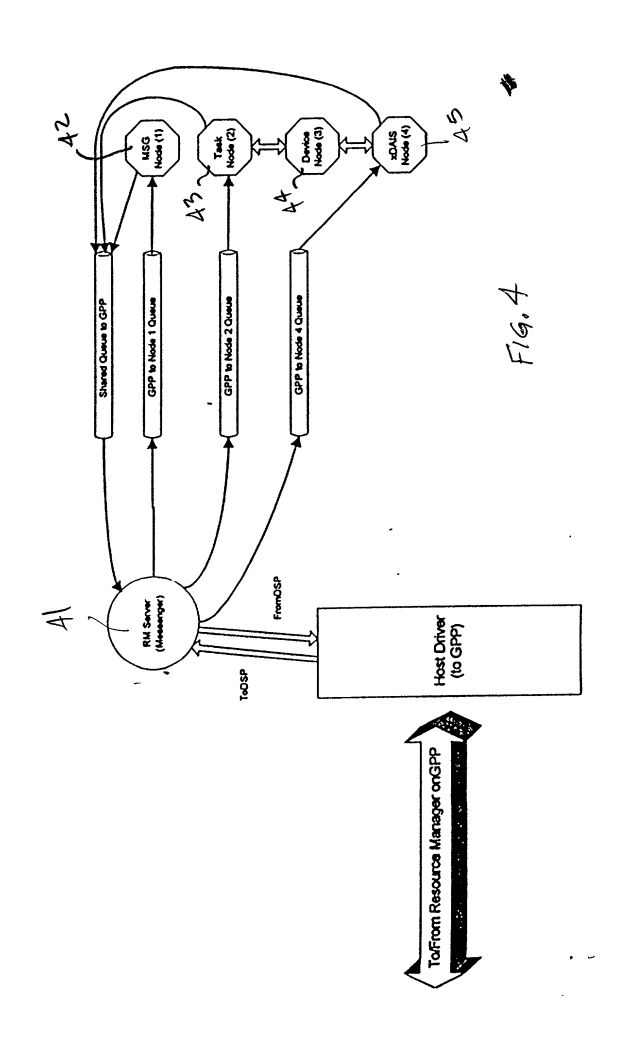
ĸ

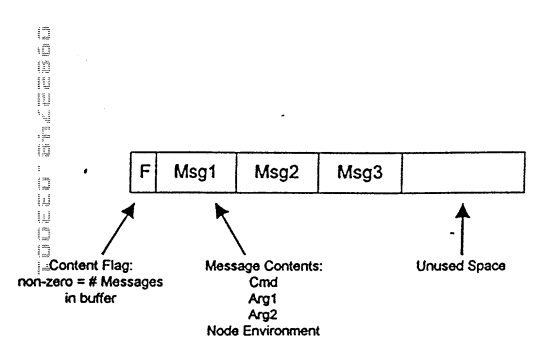




| Server Function | Purpose |
|------------------------|---|
| RMS queryServer | Allow GPP to query server information. |
| RMS configureServer | Allow GPP to set server configuration parameters. |
| RMS createNode | Create a Message, Task, or xDAIS Socket node. |
| RMS executeNode | Launch a node into its execute phase. |
| RMS deleteNode | Delete a node's resources. |
| RMS changeNodePriority | Change execution priority of a node. |
| RMS readMemory | Read a word of DSP memory. |
| RMS writeMemory | Write a block of DSP memory. |
| | |

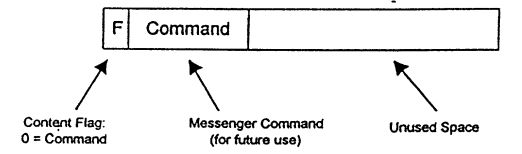
F19,3





THE STATE OF THE S

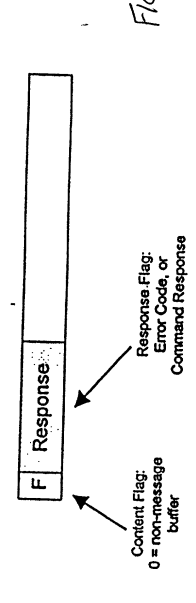
F16.5



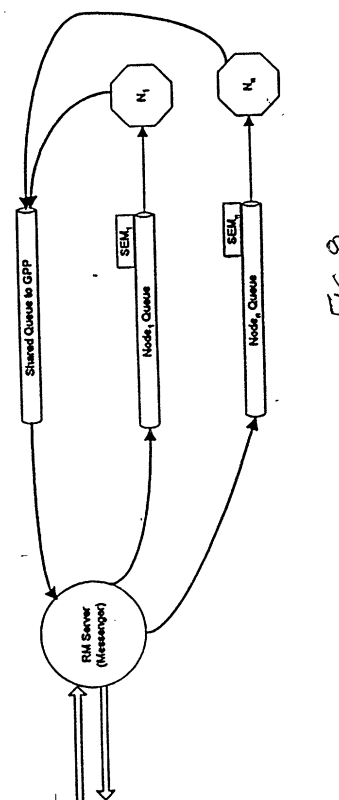
M

F16.6

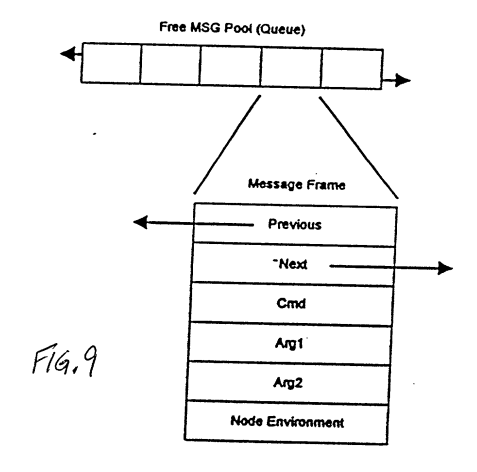


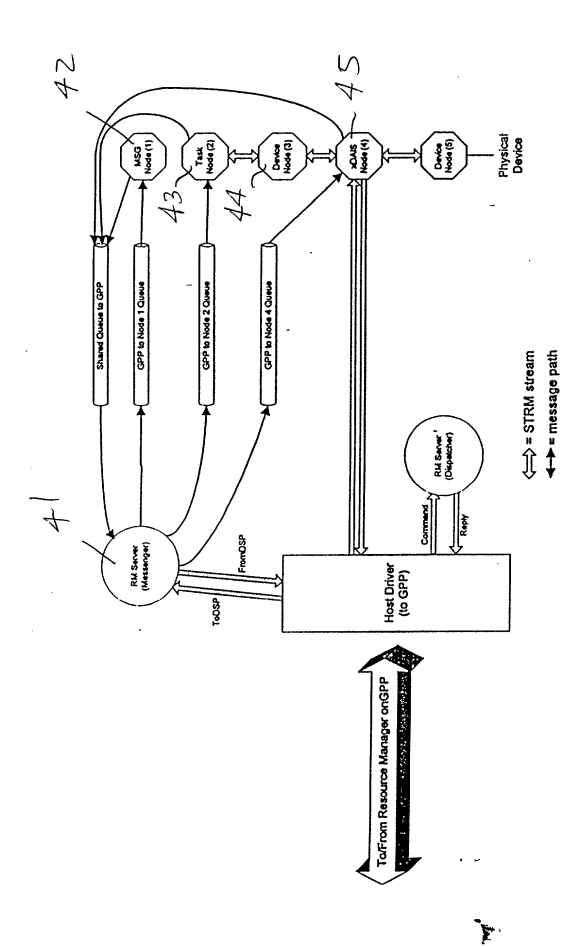






F19,8





F16, 10

| Command Field (32-bits) | Contents | |
|-------------------------|---------------------------------------|--|
| fxn | address of server function to execute | |
| argi | server function argument 1 | |
| arg2 | server function argument 2 | |
| data[] | function-specific data array | |

F1G.11

3

| Reply Field (32-bits) | Contents |
|-----------------------|-------------------------------------|
| result | node or server function return code |
| argi | command-specific return argument 1 |
| arg2 | command-specific return argument 2 |

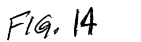


Fig. 12

| Server Function | result | arg1 | arg2 |
|------------------------|--|----------------------|----------|
| RMS queryServer | queried value | - | |
| RMS configureServer | success/fail return code | - | |
| RMS createNode | nodeCreate return code | node environment ptr | - |
| RMS_executeNode | nodeExecute return code, or command ack | - | |
| RMS deleteNode | nodeDelete return code | - | <u> </u> |
| RMS changeNodePriority | success/fail return code | - | - |
| RMS readMemory | memory contents | - | |
| RMS writeMemory | success/fail return code | _ | |

F19.13

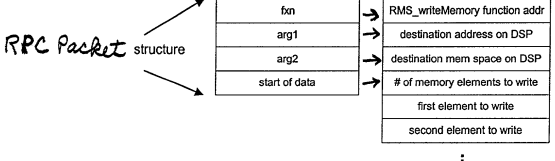
| Return Code | Enumerated Value | Meaning |
|------------------|------------------|-------------------------------|
| RMS_EOK | 0 | OK, no error. |
| RMS_EOUTOFMEMORY | 1 | Memory allocation failure. |
| RMS EMEMFREE | 2 | Memory de-allocation failure. |
| RMS_EOUTOFIO | 3 | I/O allocation failure. |
| RMS EIOFREE | . 4 | I/O de-allocation failure. |
| RMS ERESOURCE | 5 | A resource was unavailable. |
| RMS ENOTFOUND | 6 | Symbol or Module not found. |



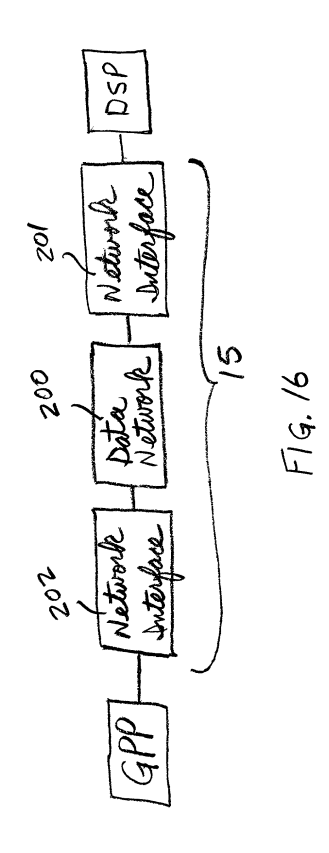


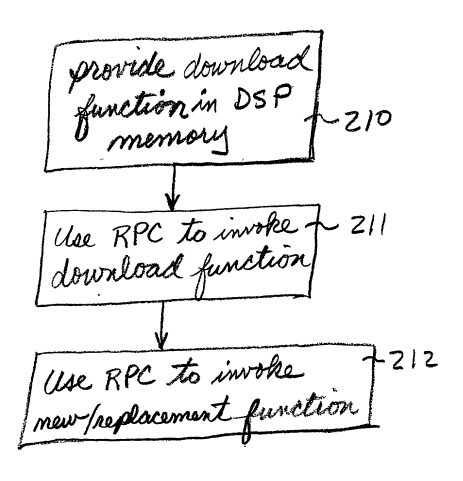
RMS_writeMemory function addr destination address on DSP

Usage when doing RMS_writeMemory



F1G. 15





F16.17